Adaptable safety system for bracelet

Description

5 The present invention relates to an adaptable safety system for a bracelet. This invention is characterized in that elongate elements (1) slide over each other, thus enabling the length of the bracelet to be adapted to the size of the wrist.

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All materials suitable for the invention can be used for production.

Prior Art

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Safety systems for bracelets comprising deployant buckles that fold down against each other are known at the present time. Several patented systems (such as No. US4424611, No. US5771543, No. JP10127318, No.

20 US2394856) show that it is possible to adjust the length of the bracelet. In this case the adjustment requires the intervention of a watchmaker-jeweler or the use of an appropriate tool. Furthermore, the flexibility of the elongation is less.

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The object of the present invention is to provide a novel solution to these adjustment problems by creating elongate elements which can be adapted easily at any time by a single action. The wearer of the bracelet can thus adapt the length of the bracelet when he or she wishes to suit the size of his or her wrist without any auxiliary means (such as a tool) and without referring to a third party.

35 Although the patented systems indicated above are satisfactory, in no case do they represent the same

REPLACEMENT SHEET

features as this invention.

I have performed searches with the help of specialists on the www.espacenet.ch site for International Patent searches and have found no sliding system resembling my invention.